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## Novacrat, November 1969

Nova University

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Volume 4 - No. 3

November 1969

## SANDOVAL HONORED GUEST AT ANNUAL DINNER



**Abraham S. Fischler,  
Executive Vice President**

### **Dr. Fischler, Dean Of Graduate Studies, Appointed Executive Vice President By Trustees**

Dr. Abraham S. Fischler, Dean of Graduate Studies, has been appointed Executive Vice President by the Board of Trustees and will act for the President of Nova University on all matters in Dr. Winstead's absence.

The energetic Abe Fischler is Director of the Social and Behavioral Sciences Center and James Donn Professor of Education at Nova University. Prior to coming to Nova in 1966, Dr. Fischler was Professor of Education at the University of California, Berkeley. He began his career in education as a science teacher and earned his Ed.D. degree at Columbia University. He subsequently became Assistant Professor at the Graduate School of Education, Harvard University.

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### **Gourmet Affair For Gold Keymen To Be Staged At Sheraton Hotel — December 2**

Formal invitations are out for the Annual GOLD KEY Dinner, gourmet affair on the roof of the Sheraton Hotel, 6:30 P.M., Tuesday, December 2, 1969.

Hilary J. Sandoval, head of the Small Business Administration, will be guest of honor and principal speaker. Only men will be present.

President Young requests that members planning to bring guests call the GOLD KEY office, 587-6660, so that reservations may be made.



### **"THINGS TO COME" IN DECEMBER NOVACRAT**

"Predictions of Things to Come" valuable statements and observations by GOLD KEY members themselves as to what the year 1970 holds for the University, the county, area, and the world, will be featured in the December Novacrat.



## THE NOVACRAT

Published monthly in the interest  
of GOLD KEY of Nova University

M.R. "Cy" Young - President  
Stanley A. Emerson - Vice President  
Gregory J. Barry - Treasurer  
Frederick B. Youngblood - Ex-officio  
Robert O. Barber  
Robert L. Elmore  
Dr. Charles R. Forman  
Robert Friedman  
Leo Goodwin, Jr.  
John E. Morris, Jr.  
August Burghard - Editor -  
Executive Director



## PRESIDENT'S CORNER

### "SUNSHINE AHEAD"

I see nothing but bright sunshine ahead for Nova University.

In the past we have had "endless days of gray clouds" so to speak, but now the way seems clear.

There have been many reasons for discouragement, concern and frustrations in the past 2 years but a series of recent events opens the way for the achievement of Nova's original goals.

I say to all who have been apprehensive, and I perhaps have been the most doubtful, that now we are on our way.

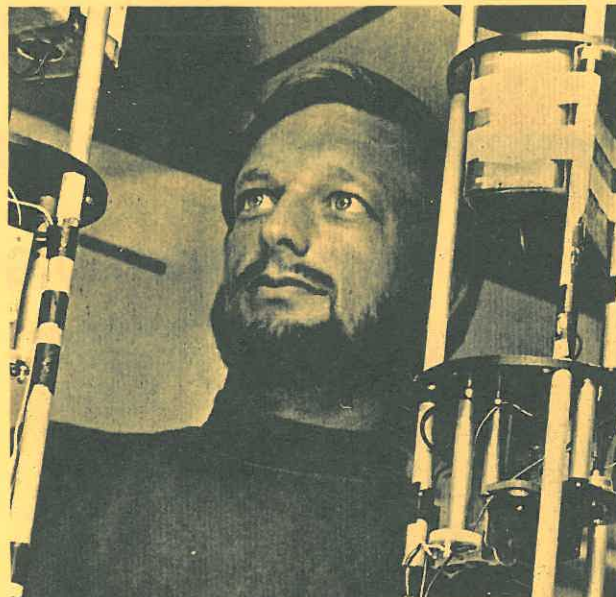
Join with us in order that we may expedite the realization of this great ideal.

  
M.R. "Cy" Young  
President

### NEWSY DOTS

John E. Morris, Jr., Chairman, and Robert L. Elmore and Frederick B. Youngblood were named by President Young to be a nominating committee to bring in nominees to succeed Bob Barber and Bob Friedman who have served two terms, and Bob Elmore and Dr. Charles Forman, who have served one term.

## Nova Student To Direct Research For Aquaculture Firm On Seminole Indian Reservation



### Biologist Elliott C. L. Maynard

A Nova oceanography student, Elliott C. L. Maynard, is taking leave of absence from the University to become Director of Biological research for the firm of Aquaculture Products and Research Inc.

Maynard's time will be devoted to a project on the Big Cypress Indian Reservation where the firm will attempt to develop techniques for large scale culture of giant freshwater shrimp of the genus Macrobrachium.

The project will be jointly funded by the firm and state and federal agencies.

If success is achieved, the Seminole Indians will be able to profit from a new and substantial industry.



**Capt. Paul Mulvihill** capacity for an interdisciplinary approach to biology as well as industry.

Captain Paul Mulvihill, U.S. Navy Retired, president of the firm, has spent several years of research in the field of aquaculture on national and international bases.

Associated with the firm is a group which has the capacity for an interdisciplinary approach to biology as well as industry.

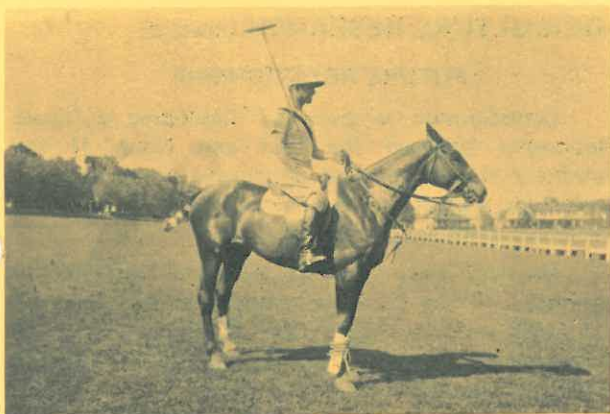
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# FORMER COMBAT VETERAN ON NOVA STAFF

## Logan C. Berry, Polo Playing Mechanized Cavalry Officer, Handles Purchasing, Leasing, Bldg. Management

EDITORS NOTE: THIS IS THE SECOND OF A SERIES OF REVELATORY ARTICLES ON STAFF MEMBERS OF THE STRONG NOVA UNIVERSITY FAMILY ON THE DAVIE CAMPUS.



**Berry, Poloist**

A combat veteran, Commanding Officer of the 15th Mechanized Cavalry group in France in world War II, and an outstanding polo player during his earlier army days, is an important but little known member of the Nova University family. His offices are in the huge Parker Building.

He is Colonel Logan C. Berry, a graduate of the United States Military Academy at West Point and possessor of a brilliant military record.

When the University headquarters were on East Las Olas Boulevard, he was Director of the physical plant there and on the Davie Campus, and University Purchasing Agent. Presently Col. Berry is responsible for University purchasing, leasing and management of East Las Olas buildings, movement of household goods, furniture, and fixtures. And he deals with the Broward County Engineers Office and the Planning and Zoning Boards of the area.

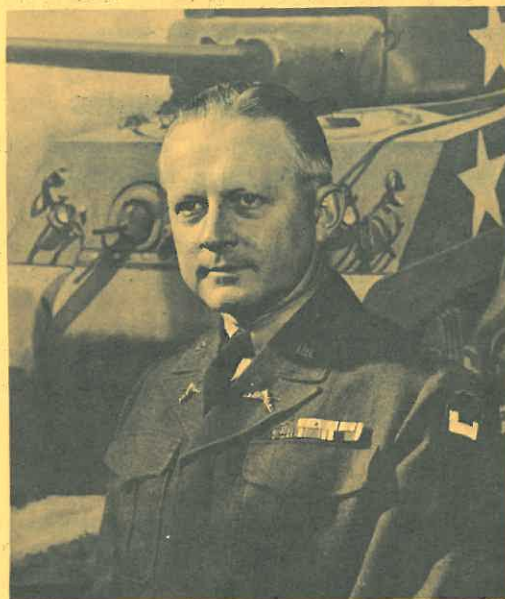
Logan Berry is a post graduate of the University of Michigan, and of the Command and General Staff School at Fort Leavenworth and a graduate of the Army Language School at Monterey, California. He instructed at the Cavalry School at Fort Riley, Kansas, was Assistant Commandant at the Tank Destroyer School,

Fort Hood, Texas, and director of instruction of the Armored School at Fort Knox, Kentucky.

He commanded the First Tank Destroyer Brigade in France and Germany. He served as Commanding Officer at Fort McNair and was Headquarters Commandant of Army Ground Forces in Washington, and Commanding Officer of the post at Fort Monroe and Director of Operations and Plans Division of the European Command at Heidelberg, Germany.

He was Army Attache to the United States Embassy in Mexico City and Director of Operations and Plans for the Oregon State Civil Defense Agency, headquartered at Salem.

At the beginning of World War II in 1941, he was a major, a military observer with the British Army in England three months during the blitz. He participated in the invasion of Europe and went through that entire violent, bloody war without a scratch.



**Col. Logan C. Berry**

He played polo for 17 years at Fort Russell in Texas, McPherson in Georgia, Riley and Leavenworth in Kansas and at Atlanta, Georgia and Lexington, Kentucky.

The Colonel is known as "The Quiet Man" of the Parker Building family, and one of the most efficient of all Nova Administrators. He is blessed with a low key sense of humor; and is a pleasure to be around.



## NATURE NOTES

### DAVIE: URBS FUTURA

Our favorite Marsh Hawk, the handsome Harrier with the pale grey back and the conspicuous white rump patch, arrived South the day before the cold weather in early November and is now gliding buoyantly low over the meadows behind the Parker Building.

The Eastern Meadow Lark with his bright yellow vest, the black "v" around his neck, and his cheerful call, is on all sides of the Davie campus.

Bobwhite Quail whistle in the tall grass, and two or three varieties of swallows dip and dive over the building; and Turkey Vultures and Black Vultures sail high overhead. There must be thirty or forty Egret, the old world species feeding on insects in the cattle fields west of the campus.

The colorful little sparrowhawk — kestrel — and shrikes — the butcher bird — are on telephone lines and fence posts, and boattailed and common grackle are all over. A windmill completes the bucolic scene.

### HONORARY MEMBERSHIPS

The November meeting of the GOLD KEY directorate saw the following actions take place:

In an effort to further recognize supporters of the University, it was voted to award honorary memberships in GOLD KEY to those whose gift exceeds \$15,000.00.

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A GOLD KEY member is defined as one who pays \$1,000.00 per year into the University treasury through GOLD KEY, regardless of whatever else he does, or gives.

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An Honorary member is one who has at some time contributed as much as \$15,000.00 in cash or other items of value, but has not paid the \$1,000.00 during the past twelve months as an annual active membership dues.

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Thus, GOLD KEY now has two classes of members.

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Honorary members are being invited to the Annual Dinner honoring Hilary J. Sandoval, Jr., Administrator of the Small Business Administration, United States Government, Washington, D.C.

## EXECUTIVE VICE PRESIDENT (cont'd)

Dr. Fischler is a consultant to the Ford Foundation, to various State Departments of Education, and to school districts in a number of states. He has authored articles and publications dealing with science education and advanced teaching methods. He is a Fellow of the American Association for the Advancement of Science and a member of other education and scientific organizations.

## AGRICULTURE RESEARCH (cont'd)

### FUTURE RELATIONSHIP

Consideration is given to developing a future relationship between the firm and Nova. If the University should consider developing an aquaculture curriculum, a significant bond between the business and academic worlds would develop.

Maynard lives with his wife and daughter in Dormitory "B" on the Nova campus. He is 31 years old and holds an A.B. Degree from Washington and Lee University in Lexington, Virginia, and a Master's Degree in Biology from the University of Miami.

From this time on, he will continue his studies on an informal basis under Professor Charles S. Yentsch at the Oceanographic Lab. He hopes to be able to submit a research project to complete the requirements for his Ph.D. Degree within the next two years.

Little is said at this time about other aquaculture potentials. However, it is certain that new and exciting concepts are being considered.

Maynard thus becomes part of a new and fast-growing industry that should contribute significantly to the economy of South Florida.

## NEWSY DOTS

Additional guests may be brought to the Dinner by GOLD KEY people (at \$12.50 per person, including tax and tip) if the office, 587-6660, is notified so that the reservations may be made.

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Dr. Charles Forman reported to the Directors on the progress he and his brother Hamilton Forman - both GOLD KEY members - are having in their development of the Oceanographic space at Port Everglades.

